2005 International Triticeae Mapping Initiative Summer Workshop May 29-31, 2005

Venue: Scenic Bozeman Montana

108 Ag Biosciences Bldg., Montana State University Telephone: (406) 994 5055, Fax: (406) 994 7600

Directions:

If you fly into Bozeman and have contacted the organizers with your itinerary, we will meet you at the airport. If you drive, Bozeman is a pretty small town and it's difficult to get lost. The Ag Biosciences Building is attached to the North side of our greenhouse complex on 11th Street.

Room Reservations:

Several blocks of rooms have been reserved in nearby motels. Please contact Tom Blake for details.

Special Services:

The faculty and students of the Plant Sciences and Plant Pathology Department look forward to your visit to scenic Bozeman, Montana. Bozeman is 80 miles North of Yellowstone park, lying on the edge of the Rocky Mountains. Excellent hiking, fishing and rafting should be available on this weekend. If we can help make your visit memorable by arranging camping gear or showing you some of our favorite walks or fishing holes, just let us know. Please feel free to contact blake@montana.edu to discuss your Montana visit.

Registration:

Registration for the workshop is \$150.00., Please make payments to Montana State University. Please submit the attached registration form with your payment.

Contacts: Tom Blake (blake@montana.edu); Hope Talbert (hope@montana.edu)

The organizing committee for this Workshop would like to thank the following sponsors for their support:

- -International Triticeae Mapping Initiative
- **-USDA-CSREES**
- -The American Malting Barley Association
- -Anheuser-Busch Company
- -Miller Brewing Company
- -Sierra Nevada Brewing Company

_

2005 ITMI SUMMER WORKSHOP PROGRAM

---Sunday, MAY 29---

Dinner on your own before reception

8:00-10:00 pm: Reception

---Monday, MAY 30 ---

8:00-8:55 am: Rolls, coffee, fruit and juice

8:55-9:00 am: Workshop Welcome, Dr. Jeff Jacobsen

Session 1: Bioinformatics and Data Management (Dave Matthews organizing)

12:00-1:00 pm: Lunch

<u>Session 2: Genotyping and Marker Assisted Selection (Daryl Somers and Kaz Satoorganizing)</u>

From end of session till 7, social hour

---Tuesday, MAY 31---

8:00-9:00 am: Rolls, coffee, fruit and juice

<u>Session 3: Functional Genomics and Gene Expression (Tim Close and Roger Wise organizing)</u>

12:00-1:00 pm – Lunch

Session 4: Physical Maps and Genome Sequencing (Bikram Gill organizing)

6:00-11:00 pm – Social hour, pitchfork barbeque and bluegrass music at the A.H. Post Farm

Oral Presentation Guidelines:

Invited speakers are asked to present their presentations as Microsoft Powerpoint presentations. The workshop will arrange to have both a PC and Mac computers available for the presentations, and <u>no other presentation formats will be supported</u>. Speakers are asked to bring their presentations on CDs.

Posters:

There will be a poster session during the meeting. Posters are encouraged; however registered workshop participants will be limited to presenting one poster at the meeting.

Workshop Abstracts:

Abstracts are requested for all invited talks and poster presentations. All abstracts will be compiled into a booklet that will be distributed at the workshop. The deadline for abstract submission is April 25, 2004. Submit abstracts by email to Tom Blake (blake@montana.edu) in either a MS Word or RTF format. Please adhere to the following formatting guidelines when preparing abstracts:

Use US letter (8.5 x 11 inch) paper, single-spaced, single column, with 1 inch (2.54 cm) margins (top/bottom and sides). Using Times New Roman 12 point font, with abstract text left and right justified. The entire abstract and accompanying information must fit on one side of one page. Each submission should include:

- 1. Title (all capital letters and centered)
- 2. Authors (centered)
- 3. Organizational affiliation of authors, plus telephone and email address of corresponding author (centered)
- 4. Abstract

Sample format for abstract preparation:

COMPLEX MICROSYNTENY AMONG WHEAT, RICE AND BARLEY AT THE *QFHS.NDSU-3BS* REGION

Sixin Liu and James A. Anderson*

Dept. of Agronomy and Plant Genetics, University of Minnesota, St. Paul, MN 55108, USA *Corresponding Author: PH: (612) 625-9763; E-mail: ander319@umn.edu

ABSTRACT

A major wheat QTL, *Qfhs.ndsu-3BS*, for resistance to Fusarium head blight (FHB) has been identified and verified by several research groups...

----2005 ITMI Summer Workshop Registration Form-----

Workshop Date: May 29-31, 2004 Location: Bozeman, MT, USA

Include this completed form with workshop registration fee payment

NAME		
ORGANIZATION		
MAILING ADDRESS		
CITY		
STATE	_	
COUNTRY		
ZIP CODE	-	
PHONE NUMBER(S):		
FAX NUMBER:		
EMAIL ADDRESS:		

Registration fee is \$150.00 U.S. for early registration.

Please make check payable to Montana State University. Sorry, no credit card registration is available. Mail your checks together with this registration sheet to:

Bobbi Bear 109 Ag Biosciences Bldg Montana State University Bozeman, MT 59717 USA